

ONE HUNDRED YEARS OF A DRIVING PASSION



DRIVEN AT HEART



AERO 8



THE MORGAN AERO 8

ALL ALUMINIUM SUPER PERFORMER BUILT USING THE HIGHEST QUALITY NATURAL MATERIALS - ASH HARDWOOD AND LEATHER.

TECHNOLOGY IS USED TO HEIGHTEN THE DRIVING EXPERIENCE NOT TO INSULATE THE DRIVER FROM SENSATION.

DESIGNED, SPECIFIED AND BUILT WITH PERSONAL DEDICATION THAT ONLY COMES FROM ONE HUNDRED YEARS OF FAMILY PRIDE.











WE USE THE LATEST DESIGN, ENGINEERING AND PRODUCTION METHODS IN OUR VEHICLE DEVELOPMENT TO DELIVER THE UNIQUE MORGAN DRIVING EXPERIENCE.

LEADING THE FIELD IN THE USE OF SUPERFORM ALUMINIUM (A TECHNIQUE NORMALLY USED IN THE MANUFACTURE OF AIRCRAFT) MORGAN MAKES EXTENSIVE USE OF THIS TECHNOLOGY IN THE AERO 8. BEAUTIFULLY FORMED ALUMINIUM PANELS ARE HAND ASSEMBLED AND FINISHED BY OUR SKILLED CRAFTSMEN.

ADHESIVELY BONDED FOR RIGIDITY THE ALUMINIUM CHASSIS IS ONE OF THE LIGHTEST PLATFORMS IN THE WORLD YET IN TESTS THE CAR STILL EXCEEDS THE EUROPEAN AND US REGULATIONS FOR SAFETY. THE AERO 8 COMBINES HIGH PERFORMANCE WITH ECONOMY AND LOW CO2 LEVELS.

WORLD CLASS TECHNOLOGY
21ST CENTURY ENGINEERING

To discover how a true modern classic feels contact your local
dealer or visit morgan-motorcouk



FOLLOWING OUR TIME HONOURED TRADITION OF CONTINUOUS IMPROVEMENT, THE AERO 8 HAS BEEN UPDATED AND IMPROVED TO DELIVER UNRIVALLED PERFORMANCE AND REMARKABLE HANDLING.

IT'S THE SUBLIME MIX OF CUTTING EDGE TECHNOLOGY AND CRAFTSMANSHIP THAT REFLECT ONE HUNDRED YEARS OF A DRIVING PASSION.

Charles Morgan



AERO 8 MANUAL

Engine
4799cc V8

Max Power
270kw (368 /bhp)

Max Torque
490 Nm (370lb/ft)

Performance
0-62 4.5 seconds

Top Speed
170 mph (273 kph)

Dry Weight
1145 kg

Power to weight
321 bhp/tonne

Fuel Consumption
Urban 17.1 mpg (16.5 l/100km)
Extra urban 34.4 mpg (8.2 l/100km)
Combined 25.2 mpg (11.2 l/100km)
CO₂ 269 g/km

AERO 8 AUTOMATIC

Engine
4799cc V8

Max Power
270kw (368 /bhp)

Max Torque
490 Nm (370lb/ft)

Performance
0-62 4.2 seconds

Top Speed
170 mph (273 kph)





DRIVEN AT HEART

MORGAN-MOTOR.CO.UK